

Elkay EZ Bottle Filler and Fountain (Bi-Level)

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Testing produced for

Elkay Manufacturing Co.

See Appendix A for full customer & EUT details.









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Report issue date: 11/28/2014

GEMC File #: GEMC-FCC-22089DR1

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Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLOBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	EINCINC

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Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Report Scope

This report addresses the EMC testing and test results of the Elkay NextGen Bi-Level filtered drinking fountain. This unit is herein referred to as EUT (Equipment Under Test). Testing is performed at Global EMC Labs.

The EUT was tested for compliance against the following standards:

RSS 210 Issue 8:2010 FCC Part 15 Subpart C:2014

Test procedures, results, justifications, and engineering considerations, if any, follow later in this report.

The results contained in this report relate only to the item(s) tested.

This report does not imply product endorsement by A2LA or any other accreditation agency, any government, or Global EMC Inc.

Opinions/interpretations expressed in this report, if any, are outside the scope of Global EMC Inc accreditation. Any opinions expressed do not necessarily reflect the opinions of Global EMC Inc, unless otherwise stated.

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	ENICINC

Summary

The results contained in this report relate only to the item(s) tested.

EUT FCC Certification #, FCC ID:	2AC8R-LZWSTLNA
EUT Industry Canada Certification #, IC:	12430A-LZWSTLNA
EUT Passed all tests performed.	Yes (see test results summary)
Tests conducted by	Raymond Lee Au

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Test Results Summary

Standard/Method	Description	Class/Limit	Result
FCC 15.203	Antenna Requirement	Unique	Pass See Justification
FCC 15.205 RSS-Gen	Restricted Bands for intentional operation	QuasiPeak Average	Pass See Justification
FCC 15.207	Power line conducted emissions	QuasiPeak Average	Pass
FCC 15.209 RSS-Gen	Spurious Radiated emissions	QuasiPeak Average	Pass
FCC 15.247(a)1 RSS-210 A8.1(b)	Channel carrier separation	> 20dB Bandwidth	Pass
FCC 15.247(a)(1)i RSS-210 A8.1(c)	20dB BW < 250 kHz	\geq 50 channels	Pass
FCC 15.247(a)(1)i RSS-210 A8.1(c)	Average time of occupancy	\leq 0.4s/20s	Pass
FCC 15.247(a)(1)i RSS-210 A8.1(c)	Max 20dB Bandwidth	≤ 500 kHz	Pass
FCC 15.247(b)2 RSS-210 A8.4(1)	Max output power	< 1 Watt	Pass
FCC 15.247(b)(4) RSS-210 A8.4(5)	Antenna Gain	< 6 dBi	Pass See Justifications
FCC 15.247(d) RSS-210 A8.5	Antenna conducted spurious	< 20 dBc	Pass
FCC 15.247(g) RSS-210 A8.1	FHSS compliance	Complies using continuous data.	Pass
FCC 15.247(h) RSS-210 A8.1	FHSS intelligence	LBT used. No other coordination used.	Pass
	PASS		

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All tests were performed by Raymond Lee Au.

If the product as tested or otherwise complies with the specification, the EUT is deemed to comply with the requirement and is deemed a 'PASS' grade. If not 'FAIL' grade will be issued. Note that 'PASS' / 'FAIL' grade is independent of any measurement uncertainties. A 'PASS' / 'FAIL' grade within measurement uncertainty is marked with a '*'.

Justifications, Descriptions, Deviations & Notes

The following justifications for tests not performed or deviations from the above listed specifications apply:

For the antenna requirement specified in FCC 15.203 (RSS 210 section 5.5), the antenna in this device are all inside the unit's enclosure, and is not meant to be replicable by the user

The EUT consists of a co-located wireless design with a 15.247 transmitter designed to operate between 902.7 MHz and 927.3 MHz, and a 15.209 transmitter designed to operate at 13.56 MHz. This report (*GEMC-FCC-22013DR1*) pertains to the 15.247 transmitter. See report *GEMC-FCC-22089ER1* for testing on the 15.209 transmitter.

For the Restricted Bands of operation, the transmitter is designed to operate between 902.7 MHz and 927.3 MHz.

The EUT is not a hybrid system; FCC 15.247 (f) does not apply.

The EUT was tested in the upright position as it will be installed during use.

The antenna gain for the 15.247 transmitter is < 6dBi.

The Bi-Level drinking fountain system (the EUT) is a two nozzle drinking fountain which has display capabilities. The EUT consists of two bases; each contain a drinking nozzle, and are exteriorly visually similar. One of the bases contains a control board with 900 MHz wireless capabilities, and can be coupled with one of two display panels which connect to the base via a cable harness. The display panels do not have RF components. The other base contains a RFID board which is used to identify compatible water filters. The display panel can be a graphic display capable of showing video, or an alpha-numeric display, which can display messages. Each system coupled with a display panel option is available in stainless steel exterior, or a painted color version, making up 4 variants of this system: The graphics display with stainless steel exterior, and the alpha-numeric display with stainless steel exterior, and the alpha-numeric

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display with painted steel exterior. The 900 MHz RF is evaluated against 15.247, and the 13.56 MHz RFID is evaluated against 15.209. RF testing is performed on the common bases of the unit with the wireless boards, and then verification testing is additionally performed with the each display connected in turn. Therefore, all cases will have been fully tested against their requirements. This data is considered to be pertinent to the painted and unpainted models.

The Bi-Level drinking fountain system is electrically identical to the Single level drinking fountain covered by reports *GEMC-FCC-22089AR1* and *GEMC-FCC-22089BR1*, which is filed with FCC ID: 2AC8R-LZWSNA and IC 12430A-LZWSNA. Its difference is the RFID board and water filter has been removed from the base supporting the display, inserted into the same location on another similar base which does not have other electrical hardware, and connected via a wiring harness. The other differences are from plumbing only to support 2 water nozzles. Radiated emissions testing with the Bi-Level unit fully set up is additionally performed to verify the affect of the additional wiring harness between the bases. The RF characteristics are identical.

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Applicable Standards, Specifications and Methods

ANSI C63.4:2003	- Methods of Measurement of Radio-Noise Emissions from Low- Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz
ANSI C63.10:2009	- American national standard for testing unlicensed wireless devices
CFR 47 FCC 15	- Code of Federal Regulations – Radio Frequency Devices
CISPR 22:2008	- Information technology equipment – Radio disturbance characteristics – Limits and methods of measurement
ICES-003:2012	- Digital Apparatus - Spectrum Management and Telecommunications Policy Interference-Causing Equipment Standard
ISO 17025:2005	- General Requirements for the competence of testing and calibration laboratories
RSS-GEN	General Requirements and Information for the Certification of Radio Apparatus
RSS 210:2010	- Issue 8: Spectrum Management and Telecommunications Policy. Radio Standards Specification Low Power Licence-Exempt Radiocommunication Devices

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Sample calculation(s)

 $\label{eq:margin} \begin{array}{l} Margin = limit - (received signal + antenna factor + cable loss - pre-amp gain) \\ Margin = 50.5 dBuV/m - (50 dBuV + 10 dB + 2.5 dB - 20 dB) \\ Margin = 8 \ dB \end{array}$

Document Revision Status

Release 1 - November 28, 2014 Initial release.

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Definitions and Acronyms

The following definitions and acronyms are applicable in this report. See also ANSI C63.14.

AE – Auxiallary Equipment.

BW – Bandwidth. Unless otherwise stated, this is refers to the 6 dB bandwidth.

EMC – Electro-Magnetic Compatibility

EMI – Electro-Magnetic Immunity

EUT – Equipment Under Test

ITE – Information Technology Equipment with a primary function(s) of entry, storage, display, retrieval, transmission, processing, switching, or control, of data.

LISN – Line impedance stabilization network

NCR – No Calibration Required

RF – Radio Frequency

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Testing Facility

Testing for EMC on the EUT was carried out at Global EMC labs in Toronto, Ontario, Canada. The testing lab consists of a 3m semi-anechoic chamber calibrated to be able to allow measurements on an EUT with a maximum width or length of up to 2m and height up to 3m. The chamber is equipped with a turn table that is capable of testing devices up to 3300lb in weight. This facility is capable of testing products that are rated for 120 Vac and 240Vac single phase, or 208 Vac 3 phase input. DC capability is also available. The chamber is equipped with an antenna mast that controls polarization and height from the control room adjoining the shielded chamber. Radiated emissions measurements are performed using a Bilog, and Horn antenna where applicable. Conducted emissions, unless otherwise stated, are performed using a LISN.

Calibrations and Accreditations

The measurement site used is registered with Federal Communications Commission (FCC) and Industry Canada (IC). This site is calibrated for Normalized Site Attenuation (NSA) using test procedures outlined in ANSI C63.4 "Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz". The semi-anechoic chamber is lined with ferrite tiles and absorption cones to minimize any undesired reflections. All measuring equipment is calibrated on an annual or bi-annual basis as listed for each respective test.

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Testing Environmental Conditions and Dates

Following were the environmental conditions in the facility during time of testing -

Date	Test	Init.	Temperature (°C)	Humidity (%)	Pressure (kPa)
Sept. 2 – 5 , 2014	All	RA	20-25°C	30-45%	100 -103kPa

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Detailed Test Results Section

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20dB Bandwidth of Frequency Hopping Systems

Purpose

The purpose of this test is to find the 20dB bandwidth occupied by a hopping channel. The energy contained within the 20dB bandwidth must remain within the channel in which it transmits. This helps ensure the utilization of the frequency allocation is sufficiently narrow, and is not occupying excessive spectrum. It also helps to prevent corruption of data by ensuring adequate data separation to distinguish the reception of the intended information

Limits & Method

The limits and requirements are as specified in FCC 15.247(a)(1)i & RSS-210 A8.1(c).

These include the following:

- 1. The maximum allowed 20 dB bandwidth of the hopping channel is 500 kHz.
- 2. For frequency hopping systems operating in the 902-928 MHz band:
 - a. If the 20 dB bandwidth of the hopping channel is less than 250 kHz, the system shall use at least 50 hopping frequencies.
 - b. If the 20 dB bandwidth of the hopping channel is 250 kHz or greater, the system shall use at least 25 hopping frequencies.
- 3. For frequency hopping systems operating in the 902-928 MHz band:
 - a. If the 20 dB bandwidth of the hopping channel is less than 250 kHz, the average time of occupancy on any frequency shall not be greater than 0.4 seconds within a 20 second period.
 - b. If the 20 dB bandwidth of the hopping channel is 250 kHz or greater, the average time of occupancy on any frequency shall not be greater than 0.4 seconds within a 10 second period.

The method is described in ANSI C63.10, 6.9.1.

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Max 20dB Bandwidth

The graphs below show the 20dB bandwidth during the operation of the device. This is measured by a max hold on the spectrum analyzer and a video bandwidth at least 3x the resolution bandwidth. Bandwidths are shown for low, middle and high channels. These measurements are peak measurement. The EUT is set to transmit continuous modulated data at maximum power.

High Channel 20dB BW = 61.8 kHz



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Mid Channel

20dB BW = 61.88 kHz



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Low Channel



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Average Time of Occupancy

The following plots show the time of occupancy in a channel.

Before Locking With Base Station

Transmissions in a channel within a 20s time window. Transmissions are 7.6s apart. Maximum number of transmissions in 20s = 3



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Transmission on time.

Each transmission pulse = 15ms



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Maximum number of transmissions per dwell time = 3 The total on time for each dwell time = 15ms x 3 = 45ms



(On time for each transmission) x (Maximum number of transmissions in 20s) = 45ms x 3 = 135ms = 0.135s < 0.4s.

Note:

Total time required for 3 transmissions = 116ms. Transmitter does not transmit within 16ms to the next frequency hop, or within 4ms after hopping. The dwell time of 150ms as stated by the manufacturer is confirmed.

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After Locking With Base Station

The unit synchronizes with the base station's hopping with a 400ms dwell time. Maximum number of transmissions in 20s = 1



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Number Of Channels

The number of channels used by the EUT. is shown in the section titled *Channel Carrier Separation for Frequency Hopping Systems*. The EUT uses 50 hopping channels.

Note: See photo exhibits for photos showing the test set-up.

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Results

The EUT passed. The maximum 20 dB BW measured was 61.88 kHz. The EUT uses 50 hopping frequencies, and the time of occupancy on a channel is not greater than 0.4 seconds within a 20 second period.

Test Equipment List

Equipment	Model No.	Manufacturer	Last calibration date	Next calibration due date	Asset #
Spectrum Analyzer	ESL6	Rohde & Schwarz	Nov. 15, 2013	Nov. 15, 2015	GMEC 160

This report module is based on GEMC template "FCC - Power Line Conducted Emissions Class B_Rev1"

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Maximum Peak Envelope Conducted Power - FHSS

Purpose

The purpose of this test is to ensure that the maximum power conducted to the radiating element does not exceed the limits specified. This ensures that if the end-user replaces the antenna, that the maximum power does not exceed an amount which may create an excessive power level.

Limits

The limits are defined in FCC Part 15.247(b)2 and RSS 210 A8.4(1).

1. For frequency hopping systems operating in the 902-928 MHz band:

a. For systems employing at least 50 hopping channels: 1 watt

b. For systems employing less than 50 hopping channels, but at least 25 hopping channels: 0.25 watts

1.a. Applies for the EUT.

Results

The EUT passed. The peak power measured is 12.4 dBm (17.4 mW).

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Table(s)

The table below shows the peak power output of the device during the antenna conducted measurement during transmit operation of the EUT. Peak detector was used with max hold. The EUT was transmitting continuous modulated data at maximum output power.

Band	Channel	Frequency (MHz)	Received Reading (dBm)	External Attenuation (dB)	Cable loss (dB)	Output Power (dBm)
Low	37	902.7	-7.9	20	0.3	12.4
Middle	21	915.0	-8.6	20	0.3	11.7
High	39	927.3	-8.5	20	0.3	11.8

Maximum Peak Envelope Conducted Power – Table 1

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Low Channel Note: 20 dB for external attenuation losses added to value shown above.

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Mid Channel Note: 20 dB for external attenuation losses added to value shown above.

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High Channel Note: 20 dB for external attenuation losses added to value shown above.

Note: See photo exhibits for photos showing the test set-up.

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Test Equipment List

Equipment	Model No.	Manufacturer	Last calibration date	Next calibration due date	Asset #
Spectrum Analyzer	ESL6	Rohde & Schwarz	2013-11-15	2015-11-15	GMEC 160
Power Head	PH 2000	AR	2013-02-07	2015-02-07	GEMC 15
Power meter	PM 2002	AR	2013-02-07	2015-02-07	GEMC 16
RF Cable 1m	LMR-400-1M- 50OHM-MN-MN	LexTec	NCR	NCR	GEMC 29

This report module is based on GEMC template "FCC - Power Line Conducted Emissions Class B_Rev1"

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Channel Carrier Separation for Frequency Hopping Systems

Purpose

The purpose of this test is to ensure that the RF energy of frequency hopping systems is sufficiently spread over a spectrum and that the radio energy is not overly dense. This limit helps allow for other spread spectrum devices to co-exist in the same frequency spectrum. This also helps prevent corruption of data by ensuring adequate channel separation to distinguish the reception of the intended information.

Limits

The limits are as defined in 47 CFR FCC Part 15 Section 15.247(a)1 and RSS-210 A8.1(b).

1. Frequency hopping systems in the 902 MHz - 928 MHz band shall have hopping channel carrier frequencies separated by a minimum of:

The greater value of:

a. 25 kHz,

or

b. The 20 dB bandwidth of the hopping channel,

The 20 dB BW of the system was measured to be 61.88 kHz.

Channels must be separated by at least 61.8 kHz.

Additionally, the EUT must use at least 50 hopping channels as specified by FCC 15.247(a)(1)i & RSS-210 A8.1(c).

Results

The EUT passed the requirements of channel carrier separation, and exceeds the 20 dB BW of the EUT. The 20 dB BW was measured to be 61.8 kHz, and the device has a channel spacing of at least 201.1 kHz. The EUT also uses at least 50 hopping frequencies.

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Graph(s)

The graphs shown below shows the channel spacing during the operation of the device. This is measured by a max hold on the spectrum analyzer with peak detector function. 20 dB of external attenuation is used at the spectrum analyzer input. Max hold is performed for a duration of not less than 1 minute. The EUT is transmitting at maximum output power with frequency hopping enabled.

Markers in the following plots are set between the closest adjacent channels in the plot.



Channel Separation 900 MHz – 906.8 MHz

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Channel Separation 906.3 MHz – 911.3 MHz

Channel Separation 910.8 MHz – 916.3 MHz



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Channel Separation 915.8 MHz – 920.8 MHz

Channel Separation 920.3 MHz – 926.3 MHz



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Channel Separation 925.8 MHz – 930 MHz

Note: See photo exhibits for photos showing the test set-up.

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Test Equipment List

Equipment	Model No.	Manufacturer	Last calibration date	Next calibration due date	Asset #
Spectrum Analyzer	ESL6	Rohde & Schwarz	2013-11-15	2015-11-15	GMEC 160
RF Cable 1m	LMR-400-1M- 50OHM-MN-MN	LexTec	NCR	NCR	GEMC 29

This report module is based on GEMC template "FCC - Power Line Conducted Emissions Class B_Rev1"

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Antenna Spurious Conducted Emissions (-20 dBc Requirement)

Purpose

The purpose of this test is to ensure that the maximum power conducted to the radiating element at frequencies outside of the authorized spectrum does not exceed the limits specified. This ensures that the only the intended signal is delivered to the radiating element.

Limits

The limits are defined in 15.247(d) and RSS-210 A8.5. In any 100 kHz band outside the frequency band in which the intentional radiator is operating, the peak spurious harmonics emissions must be at least 20 dB below the fundamental. Spurious conducted emissions are to be evaluated up to the 10th harmonic. This -20 dBc requirement also applies at the 'band edge' or 902 MHz and 928 MHz.

Results

The EUT passes. Low, middle and high band was measured. The worst case is presented as a graph for the spectrum. The -20 dBc requirement is shown for the lower band edge at 902 MHz in the low band, and for the high band edge at 928 MHz in the high band.
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Graph(s)

The graphs shown below shows the peak power output of the device during the antenna conducted measurement during transmit operation of the EUT at max output power, continuous transmission of data. Note there was 20 dB of external attenuation during this measurement.

Frequencies below fundamental 9 kHz – 930 MHz, Low Channel

•	Att	25 dB	*	RBW 10 VBW 30	0 kHz 0 kHz	M1[[1]	002 10	-7.8	1 dB	m
		3.0 UDIII		500195				903.10	900000		12
1Pk View	-10	dBm								М	1
	-20	dBm									
	-30	dBm									
	-40	dBm									
	-50	dBm									
	-60	**************************************	mthemphanetand	hould and any h	Honor July later	hall and the second	hilling along the second	(hyndwer ho	««Ասիսն»«ֆեկրեր»	all-lly-wey	*
	-70	dBm dBm									
	-90	dBm									
			/					Ston	930 (<u></u>	
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Low Channel, Lower Band Edge 902 MHz – 903 MHz, Low Channel



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High Channel, Upper Band Edge 927 MHz – 928 MHz, High Channel



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Frequencies above fundamental 927 MHz – 6 GHz, High Channel

					,	U				
•			*	RBW 10	0 kHz					
	Att	25 dB	Ň	VBW 30	0 kHz	M1[1]		-8.3	84 dBm
	Ref	3.0 dBm		SWT 50	0ms			932.00	000000	0 MHz
	0 dE	3m								
1Pk ^M	1									
View	-10	dBm								
	-20	dBm								
	-30	dBm								
	-40	dBm								
	-50	dBm				and states as the	Jun Hayes a		we when the second	enterficient a service
	" <mark></mark>	dBm	www.	holl Hold Agents	hand and the second		* VUUU			
	-70	dBm								
	-80	dBm								
	-90	dBm								
	Sta	rt 927.0	MHz					St	op 6.0	0 GHz

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Frequencies above fundamental 6 GHz – 10 GHz, High Channel



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Test Equipment List

Equipment	Model No.	Manufacturer	Last calibration date	Next calibration due date	Asset #
Spectrum Analyzer	8566B	HP	2013-01-22	2015-01-22	GEMC 169
Quasi Peak Adapter	85650A	HP	2013-01-23	2015-01-23	GEMC 170
Spectrum Analyzer	ESL6	Rohde & Schwarz	2013-11-15	2015-11-15	GEMC 160
RF Cable 1m	LMR-400-1M- 500HM-MN-MN	LexTec	NCR	NCR	GEMC 29

This report module is based on GEMC template "FCC - Power Line Conducted Emissions Class B_Rev1"

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Radiated Emissions – 15.247, 15.209

Purpose

The purpose of this test is to ensure that the RF energy unintentionally emitted from the EUT does not exceed the limits listed below as defined in the applicable test standard, as measured from a receiving antenna. This helps protect broadcast radio services such as television, FM radio, pagers, cellular telephones, emergency services, and so on, from unwanted interference.

Limit(s) and Method

The method is as defined in ANSI C63.4:2003. The limits are as defined in FCC Part 15, Section 15.209 and RSS-GEN:

The limits, as defined in 15.247(d) for unintentional radiated emissions apply for those emissions that fall in the restricted bands, as defined in Section 15.205(a). These emissions must comply with the radiated emission limits specified in Section 15.209(a).

 $\begin{array}{l} 0.009 \ \text{MHz} - 0.490 \ \text{MHz}, 2400/\text{F}(\text{kHz}) \ \text{uV/m at } 300 \ \text{m}^1 \\ 0.490 \ \text{MHz} - 1.705 \ \text{MHz}, 24000/\text{F}(\text{kHz}) \ \text{uV/m at } 30 \ \text{m}^1 \\ 1.705 \ \text{MHz} - 30 \ \text{MHz}, 30 \ \text{uV/m at } 30 \ \text{m}^1 \\ 30 \ \text{MHz} - 88 \ \text{MHz}, 100 \ \text{uV/m} \ (40.0 \ \text{dBuV/m}^1) \ \text{at } 3 \ \text{m} \\ 88 \ \text{MHz} - 216 \ \text{MHz}, 150 \ \text{uV/m} \ (43.5 \ \text{dBuV/m}^1) \ \text{at } 3 \ \text{m} \\ 216 \ \text{MHz} - 960 \ \text{MHz}, 200 \ \text{uV/m} \ (46.0 \ \text{dBuV/m}^1) \ \text{at } 3 \ \text{m} \\ \text{Above } 960 \ \text{MHz}, 500 \ \text{uV/m} \ (54.0 \ \text{dBuV/m}^1) \ \text{at } 3 \ \text{m} \\ \text{Above } 1000 \ \text{MHz}, 500 \ \text{uV/m} \ (54 \ \text{dBuV/m}^3) \ \text{at } 3 \ \text{m} \\ \text{Above } 1000 \ \text{MHz}, 500 \ \text{uV/m} \ (74 \ \text{dBuV/m}^3) \ \text{at } 3 \ \text{m} \\ \end{array}$

¹Limit is with Quasi Peak detector with bandwidths as defined in CISPR-16-1-1.

²Limit is with 1 MHz measurement bandwidth and using an Average detector.

³Limit is with 1 MHz measurement bandwidth and using a Peak detector.

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Typical Radiated Emissions Setup



Measurement Uncertainty

The expanded measurement uncertainty is calculated in accordance with CISPR 16-4-2 and is +/-4.4 dB with a 'k=2' coverage factor and a 95% confidence level.

Preliminary Graphs

Note the graphs shown below are for graphical illustration only. For final measurements with the appropriate detector, please refer to the final measurement table where applicable. The graphs shown below are maximized peak measurement graphs, measured with a resolution bandwidth greater than or equal to, the final required detector and over a full 0-360° rotation. This peaking process is done as a worst case measurement. This process enables the detection of frequencies of concern for final measurement, and provides considerable time savings.

In accordance with FCC Part 15, Subpart A, Section 15.33, the device was scanned to the 10^{th} harmonic.

Report issue date: 11/28/2014

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Devices scanned may be scanned at alternate test distances, and in accordance with FCC Part 15, Subpart A, Section 15.31, an extrapolation factor of 20 dB/decade was used above 30 MHz and 40 dB/decade below 30 MHz. For example for 1 meter measurements, an extrapolation factor 9.5 dB from 20 Log (1m/3m) is applied.

See final measurement section for all measurements.

Low, middle, and high channels were scanned. Worst case is presented.

All transmitters in EUT are on and transmitting continuous modulated data at maximum power.

The measurement distance is 3m.

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	EIVIC INC

Peak Emissions Graph 9 kHz to 150 kHz



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	ENICINC

Peak Emissions Graph 150 kHz to 30 MHz



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	ENICINC

Peak Emissions Graph Vertical Antenna Polarity 30 MHz to 1 GHz



Please reference final tabular data in Table 2 (page 61).

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	ENICINC

Peak Emissions Graph Horizontal Antenna Polarity 30 MHz to 1 GHz



Please reference final tabular data in Table 2 (page 61).

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	ENICINC

Peak Emissions Graph Vertical Antenna Polarity 1 GHz to 2 GHz



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	EIVIC INC

Peak Emissions Graph Horizontal Antenna Polarity 1 GHz to 2 GHz



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Peak Emissions Graph Vertical Antenna Polarity 2 GHz to 10 GHz



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	ENICINC

Peak Emissions Graph Horizontal Antenna Polarity 2 GHz to 10 GHz



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Peak Emissions Graph, Vertical Antenna Polarity EUT Output: Low Channel



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Peak Emissions Graph, Horizontal Antenna Polarity EUT Output: Low Channe1



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Peak Emissions Graph, Vertical Antenna Polarity EUT Output: Middle Channe1



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Peak Emissions Graph, Horizontal Antenna Polarity EUT Output: Middle Channe1



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLOBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Peak Emissions Graph, Vertical Antenna Polarity EUT Output: High Channe1



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLOBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Peak Emissions Graph, Horizontal Antenna Polarity EUT Output: High Channe1



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	EIVICINC

Final Measurements

Radiated Emissions - 15.247 - Table 1 Fundamental & Harmonics 3m measurement distance

Test Frequency (MHz)	Detection mode	Antenna polarity (Horz/Vert)	Raw signal dB(µV)	Antenna factor dB	Cable loss dB + Pre- selector	Attenuator dB	Pre- Amp Gain dB	Received signal dB(µV/m)	Emission limit dB(µV/m)	Margin dB(µV)	Result
				Low Char	nnel – Fui	ndamental E	mission	15			
902.7	Peak	Horz	75.2	23.4	2.3	3.0	0.0	103.9	125.20	21.3	Pass.
902.7	Peak	Vert	74.4	22.3	2.3	3.0	0.0	102.0	125.20	23.2	Pass.
				Lo	w Channe	el - Harmoni	cs				
					2^{nd} Ha	ırmonic					
1805.4	Peak	Horz	70.3	30.2	3.6	0.0	34.0	70.1	83.9 [†]	13.8	Pass
1805.4	Peak	Vert	73.0	28.7	3.6	0.0	34.0	71.3	82.0^{\dagger}	10.7	Pass
3 rd Harmonic											
2708.1	Peak	Horz	49.8	26.6	4.7	0.0	33.8	47.3	73.90	26.6	Pass
2708.1	Avg	Horz	44.5	26.6	4.7	0.0	33.8	42.0	53.90	11.9	Pass
2708.1	Peak	Vert	49.0	26.5	4.7	0.0	33.8	46.4	73.90	27.5	Pass
2708.1	Avg	Vert	41.4	26.5	4.7	0.0	33.8	38.8	53.90	15.1	Pass
		На	rmonics a	above the .	3 rd are un	der the limit	ts and t	he noise flo	or.		
				Mid chan	nel – Fun	damental Ei	mission	S			
915	Peak	Horz	106.8	23.4	2.3	0.0	29.9	102.6	125.2	22.6	Pass
915	Peak	Vert	107.4	22.3	2.3	0.0	29.9	102.1	125.2	23.1	Pass
				Mi	id channe	l - Harmonio	cs				
					2^{nd} Ha	ırmonic					
1830	Peak	Horz	65.6	30.1	3.7	0.0	34.0	65.4	82.6^{\dagger}	17.2	Pass
1830	Peak	Vert	69.2	28.7	3.7	0.0	34.0	67.6	82.1^{\dagger}	14.5	Pass
					3^{rd} Ha	ırmonic					
2745	Peak	Horz	53.2	26.8	4.7	0.0	33.8	50.9	73.90	23.0	Pass
2745	Avg	Horz	50.3	26.8	4.7	0.0	33.8	48.0	53.90	5.9	Pass
2745	Peak	Vert	50.7	26.8	4.7	0.0	33.8	48.4	73.90	25.5	Pass
2745	Avg	Vert	41.3	26.8	4.7	0.0	33.8	39.0	53.90	14.9	Pass
		На	rmonics d	above the .	3 rd are un	der the limit	ts and t	he noise flo	or.		
				High Cha	nnel – Fu	ndamental E	missio	ns			
927.3	Peak	Horz	104.5	23.6	2.3	6.0	29.9	106.5	125.2	18.7	Pass
927.3	Peak	Vert	101.7	22.5	2.3	6.0	29.9	102.6	125.2	22.6	Pass

Report issue date: 11/28/2014

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	ENICINC

	High Channel – Harmonics										
	2 nd Harmonic										
1854.6	Peak	Horz	68.3	30.1	3.7	0.0	33.9	68.2	86.5 [†]	18.3	Pass
1854.6	Peak	Vert	70.6	28.6	3.7	0.0	33.9	69.0	82.6 [†]	13.6	Pass
	3 rd Harmonic										
2781.9	Peak	Horz	53.0	26.7	4.8	0.0	33.8	50.7	73.90	23.2	Pass
2781.9	Avg	Horz	49.0	26.7	4.8	0.0	33.8	46.7	53.90	7.2	Pass
2781.9	2781.9 Peak Vert 50.9 26.6 4.8 0.0 33.8 48.5 73.90 25.4 Pass										
2781.9	Avg	Vert	46.5	26.6	4.8	0.0	33.8	44.1	53.90	9.8	Pass
	Harmonics above the 3 rd are under the limits and the noise floor.										

 $^{\dagger} 2^{nd}$ harmonic frequency is not in the restricted bands specified in 15.205. Limit shown is 20 dB from the fundamental emission measured.

Radiated Emissions - 15.247 - Table 2 Other spurious measurements 3m measurement distance

Test Frequency (MHz)	Detection mode	Raw signal dB(µV)	Antenna factor (dB)	Attenuator factor (dB)	Cable loss dB + Pre- selector	Pre- Amp Gain dB	Received signal dB(µV/m)	Emission limit dB(µV/m)	Margin dB(μV)	Result
				Vertical A	ntenna Pola	rity				
216.9	QP	55	11.3	0	1.1	-30.2	37.2	46.4	9.2	Pass
806.4	Peak	47.6	21.3	0	2.2	-30	41.1	46.4	5.3	Pass
175.0	Peak	56.9	10	0	1	-30.2	37.7	43.5	5.8	Pass
189.8	Peak	56	10.2	0	1.1	-30.2	37.1	43.5	6.4	Pass
598.7	Peak	47.1	19.4	0	1.9	-29.7	38.7	46.4	7.7	Pass
433.7	Peak	51	15.9	0	1.6	-30.2	38.3	46.4	8.1	Pass
				Horizontal A	Antenna Po	larity				
175.0	Peak	61.1	9.2	0	1	-30.2	41.1	43.5	2.4	Pass
838.0	Peak	48.2	22.6	0	2.2	-30.1	42.9	46.4	3.5	Pass
203.5	Peak	57.8	10.6	0	1.1	-30.2	39.3	43.5	4.2	Pass
230.5	Peak	59.2	11.7	0	1.2	-30.2	41.9	46.4	4.5	Pass
931.6	Peak	43.1	23.7	0	2.3	-29.9	39.2	46.4	7.2	Pass
461.0	Peak	49.8	17.5	0	1.7	-30.2	38.8	46.4	7.6	Pass
1920	Peak	54.6	30.1	0	3.7	-33.9	54.5	74	19.5	Pass
1920	Avg.	36.5	30.1	0	3.7	-33.9	36.4	54	17.6	Pass

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Report issue date: 11/28/2014

GEMC File #: GEMC-FCC-22089DR1

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	ENICINC

Test Equipment List

Equipment	Model No.	Manufacturer	Last calibration date	Next calibration due date	Asset #
Spectrum Analyzer	85650A	HP	Jan. 23, 2013	Jan. 23, 2015	GEMC 170
Quasi-Peak Detector	8566B	HP	Jan. 22, 2013	Jan. 22, 2015	GEMC 169
Loop Antenna 30Hz – 1MHz	EM 6871	Electro-Metrics	Feb. 5, 2013	Feb. 5, 2015	GEMC 70
Loop Antenna 100kHz – 30MHz	EM 6872	Electro-Metrics	Feb. 5, 2013	Feb. 5, 2015	GEMC 71
BiLog Antenna	3142-C	ETS	Feb 4, 2013	Feb 4, 2015	GEMC 137
Q-Par Horn 1.5GHz -18 GHz	6878/24	Q-par	Sept. 10, 2014	Sept. 10, 2016	GEMC 6365
Chase Preamp 9kHz - 2 GHz	CPA9231A	Chase	Sept. 9, 2014	Sept. 9, 2016	GEMC 6403
Pre-amp 1-26GHz	HP 8449B	HP	Sept. 9, 2014	Sept. 9, 2016	GEMC 6351
RF Cable 7m	LMR-400-7M- 50OHM-MN- MN	LexTec	NCR	NCR	GEMC 28
RF Cable 1m	LMR-400-1M- 50OHM-MN- MN	LexTec	NCR	NCR	GEMC 29
RF Cable 0.5M	LMR-400- 0.5M-50OHM- MN-MN	LexTec	NCR	NCR	GEMC 31

This report module is based on GEMC template "FCC - 15.209 - Radiated Emissions_Rev1.doc"

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Radiated Emissions – Verification Testing With Displays

Purpose

The purpose of this test is to verify that the emissions of the product remain within the relevant limits when the RF transmitter is connected to the display panels to form a full system. See *Justifications, Descriptions, Deviations & Notes* section for more details regarding these configurations. As the display panels are unintentional radiators only, and the full system is intended to be used in commercial, industrial or business environments only, it is tested to against FCC Subpart B, "Class A" limits.

Limit(s) and Method

The method is as defined in ANSI C63.4:2003. The limits are as defined in FCC Part 15, Section 15.109(g):

30 MHz – 230 MHz, 40 dBuV/m at 10m, 50.5 dBuV/m at $3m^1$ 230 MHz – 1000 MHz, 47 dBuV/m at 10m, 57.5 dBuV/m at $3m^1$ Above 1000 MHz³, 300 uV/m (49.5 dBuV/m) at 10m, 60 dBuV/m at $3m^2$

¹Limit is with 120 kHz measurement bandwidth and a using a Quasi Peak detector. ²Limit is with 1 MHz measurement bandwidth and using an Average detector ³The frequency range scanned was in accordance 15.33(b)

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Typical Radiated Emissions Setup



Note: In accordance with FCC Part 15, section 15.31(f)(1) testing was performed at a 3 meter test distance and an extrapolation factor of 10.5 dB was applied.

Measurement Uncertainty

The expanded measurement uncertainty is calculated in accordance with CISPR 16-4-2 and is +/-4.4 dB with a 'k=2' coverage factor and a 95% confidence level.

Preliminary Graphs

Note the graphs shown below are for graphical illustration only. For final measurements with the appropriate detector, please refer to the final measurement table where applicable. The graphs shown below are maximized peak measurement graphs, measured with a resolution bandwidth greater than or equal to, the final required detector and over a full 0-360° rotation. This peaking process is done as a worst case measurement. This process enables the detection of frequencies of concern for final measurement, and provides considerable time savings.

The EUT was scanned with both of the 15.247 and 15.209 transmitters on.

See Final Measurements section for measurements.

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Report issue date: 11/28/2014

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Peak Emissions Graph Vertical Antenna Polarity 30 MHz to 1 GHz With Graphics Display



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Peak Emissions Graph Horizontal Antenna Polarity 30 MHz to 1 GHz With Graphics Display



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Peak Emissions Graph Vertical Antenna Polarity 1 GHz to 2 GHz With Graphics Display



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLOBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Peak Emissions Graph Horizontal Antenna Polarity 1 GHz to 2 GHz With Graphics Display



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Peak Emissions Graph Vertical Antenna Polarity 2 GHz to 10 GHz With Graphics Display



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Peak Emissions Graph Horizontal Antenna Polarity 2 GHz to 10 GHz With Graphics Display



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Peak Emissions Graph Vertical Antenna Polarity 30 MHz to 1 GHz With Alpha-numeric Display



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	ENICINC

Peak Emissions Graph Horizontal Antenna Polarity 30 MHz to 1 GHz With Alpha-numeric Display


Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	ENICINC

Peak Emissions Graph Vertical Antenna Polarity 1 GHz to 2 GHz With Alpha-numeric Display



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Peak Emissions Graph Horizontal Antenna Polarity 1 GHz to 2 GHz With Alpha-numeric Display



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Peak Emissions Graph Vertical Antenna Polarity 2 GHz to 10 GHz With Alpha-numeric Display



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Peak Emissions Graph Horizontal Antenna Polarity 2 GHz to 10 GHz With Alpha-numeric Display



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Final Measurements

Radiated Emissions - 15.109 Class A, 3m measurement distance With Graphics Display

Test Frequency (MHz)	Detection mode (Peak /QP/Avg.)	Received signal (dBµV)	Antenna factor (dB)	Atten. (dB)	Cable loss (dB)	Pre- Amp (dB)	Emission Level (dBuV/m)	Emission limit dB(µV/m)	Margin (dB)	Result
			Ve	ertical Ar	ntenna Po	larity				
199.8	QP	60.3	10.3	0	1.1	-30.2	41.5	54	12.5	Pass
450.1	QP	61.6	16.6	0	1.6	-30.1	49.7	56.9	7.2	Pass
196.6	Peak	62.8	10.3	0	1.1	-30.2	44	54	10	Pass
206.1	Peak	62.5	10.6	0	1.1	-30.2	44	54	10	Pass
185.1	Peak	62.7	10.2	0	1	-30.2	43.7	54	10.3	Pass
132.3	Peak	64.8	7.6	0	0.9	-30	43.3	54	10.7	Pass
			Ho	rizontal A	ntenna P	olarity				
450.1	QP	59.9	17.3	0	1.6	-30.1	48.7	56.9	8.2	Pass
199.8	QP	58.4	10.5	0	1.1	-30.2	39.8	54	14.2	Pass
176.8	QP	53.7	9.3	0	1	-30.2	33.8	54	20.2	Pass
204.9	QP	45.6	10.7	0	1.1	-30.2	27.2	54	26.8	Pass
186.1	Peak	62.6	10.1	0	1	-30.2	43.5	54	10.5	Pass
196.9	Peak	60.8	10.5	0	1.1	-30.2	42.2	54	11.8	Pass

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Radiated Emissions - 15.109 Class A, 3m measurement distance With Alpha-numeric Display

Test Frequency (MHz)	Detection mode (Peak /QP/Avg.)	Received signal (dBµV)	Antenna factor (dB)	Atten. (dB)	Cable loss (dB)	Pre- Amp (dB)	Emission Level (dBuV/m)	Emission limit dB(µV/m)	Margin (dB)	Result
			Ve	rtical An	tenna Pol	larity				
216.5	Peak	58	11.3	0	1.1	-30.2	40.2	56.9	16.7	Pass
57.5	Peak	53	8.5	0	0.6	-30	32.1	49.6	17.5	Pass
604.1	Peak	46.1	19.5	0	1.9	-29.7	37.8	56.9	19.1	Pass
40.3	Peak	43.2	10.8	0	0.5	-30	24.5	49.6	25.1	Pass
359.7	Peak	43.8	15.3	0	1.4	-30.3	30.2	56.9	26.7	Pass
98.8	Peak	44.7	9.4	0	0.8	-30	24.9	54	29.1	Pass
			Hor	izontal A	ntenna P	olarity				
196.9	Peak	58	10.5	0	1.1	-30.2	39.4	54	14.6	Pass
180.8	Peak	58.6	9.6	0	1	-30.2	39	54	15	Pass
716.6	Peak	43.1	21.8	0	2	-29.9	37	56.9	19.9	Pass
244.1	Peak	53.2	12.3	0	1.2	-30.3	36.4	56.9	20.5	Pass
450.5	Peak	46.9	17.3	0	1.6	-30.1	35.7	56.9	21.2	Pass
30.1	Peak	37.2	18.3	0	0.5	-30	26	49.6	23.6	Pass

Notes:

Peak = Peak reading QP = Quasi-Peak reading. Avg. = Average reading

Where peak readings are under quasi-peak or average limits, the EUT is deemed to have passed the requirements and no respective readings are necessary.

Emission spikes between 902 - 927 MHz and 1804 - 1854 MHz are the fundamental and harmonic emissions from the intentional radiator, and evaluated separately in the *Radiated Emissions* - 15.247, 15.209 section.

Emissions scans without the displays are given in the section called "*Radiated Emissions* – 15.247, 15.209." It is confirmed that the powering on of the display is the cause of any additional emissions which are above the Class B limits. Both of the transmitter boards (900MHz and 13.56MHz), operating along with other electrical parts (such as the compressors, fan, etc.) pass the Class B limits without the display.

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Report issue date: 11/28/2014

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	ENICINC

Test Equipment List

Equipment	Model No.	Manufacturer	Last calibration date	Next calibration due date	Asset #
Spectrum Analyzer	85650A	HP	Jan. 23, 2013	Jan. 23, 2015	GEMC 170
Quasi-Peak Detector	8566B	HP	Jan. 22, 2013	Jan. 22, 2015	GEMC 169
BiLog Antenna	3142-C	ETS	Feb 4, 2013	Feb 4, 2015	GEMC 137
Horn Antenna	6878/24	Q-par	Sept. 10, 2014	Sept. 10, 2016	GEMC 6365
Chase Preamp 9kHz - 2 GHz	CPA9231A	Chase	Sept. 9, 2014	Sept. 9, 2016	GEMC 6403
Pre-amp 1-26GHz	HP 8449B	HP	Sept. 9, 2014	Sept. 9, 2016	GEMC 6351
RF Cable 7m	LMR-400-7M- 50OHM-MN- MN	LexTec	NCR	NCR	GEMC 28
RF Cable 1m	LMR-400-1M- 50OHM-MN- MN	LexTec	NCR	NCR	GEMC 29
RF Cable 0.5M	LMR-400- 0.5M- 50OHM-MN- MN	LexTec	NCR	NCR	GEMC 31

This report module is based on GEMC template "FCC - 15.209 - Radiated Emissions_Rev1.doc"

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Power Line Conducted Emissions

Purpose

The purpose of this test is to ensure that the RF energy unintentionally emitted from the EUT's power line does not exceed the limits listed below as defined in the applicable test standard, as measured from a LISN. This helps protect lower frequency radio services such as AM radio, shortwave radio, amateur radio operators, maritime radio, CB radio, and so on, from unwanted interference.

Limits & Method

The limits are as defined in 47 CFR FCC Part 15 Section 15.207 Method is as defined in ANSI C64:2003

Averag	e Limits	QuasiPeak Limits			
150 kHz – 500 kHz	56 to 46 dBuV	150 kHz – 500 kHz	66 to 56 dBuV		
500 kHz – 5 MHz	46 dBuV	500 kHz – 5 MHz	56 dBuV		
5 MHz – 30 MHz	50 dBuV	500 kHz – 30 MHz	60 dBuV		
The limit decreases linearly with the logarithm of the frequency in the range 0.15 MHz to 0.50 MHz.					

Note: If the Peak or Quasi Peak detector measurements do not exceed the Average limits, then the EUT is deemed to have passed the requirements.

Both limits are applicable, and each is specified as being measured with a 9 kHz measurement bandwidth.

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	ENICINC

Typical Setup Diagram



Measurement Uncertainty

The expanded measurement uncertainty is calculated in accordance with CISPR 16-4-2 and is \pm -3.6 dB with a 'k=2' coverage factor and a 95% confidence level.

Preliminary Graphs

Note the graphs shown below are for graphical illustration only. For final measurements with the appropriate detector where applicable, please refer to the table. The graphs shown below are peak measurement graphs, measured with a resolution bandwidth greater than or equal to the final required detector. These graphs are performed as a worst case measurement to enable the detection of frequencies of concern and for considerable time savings. Power line conducted emissions were performed with the transmitter transmitting with constant modulated data at maximum power.

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	ENICINC

Peak Emissions Graph - Line 1 With Graphics Display 120V_{AC}, 60Hz



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	ENICINC

Peak Emissions Graph - Line 2 With Graphics Display 120V_{AC}, 60Hz



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	ENICINC





Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	ENICINC

$\begin{array}{c} \text{Peak Emissions Graph - Line 2} \\ \text{With Alpha-Numeric Display} \\ 120 V_{AC}, \, 60 \text{Hz} \end{array}$



Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	ENICINC

Final Measurements

Emissions Table With Graphics Display 120V_{AC}, 60Hz

Test Frequency (MHz)	Detector	Received signal (dBµV)	Attenuator (dB)	Cable loss (dB)	LISN factor (dB)	Emission Level (dBµV)	Quasi- Peak Emission limit (dBµV)	Average Emission limit (dBµV)	Quasi- Peak Margin (dB)	Average Margin (dB)	Result
Phase Line											
14.1	Peak	43.6	10	0.2	0.1	53.9	60		6.1		Pass
14.1	Avg.	23.55	10	0.2	0.1	33.85		50		16.15	Pass
14.7	Peak	35.8	10	0.2	0.2	46.2	60	50	13.8	3.8	Pass
10.8	Peak	27.4	10	0.2	0.1	37.7	60	50	22.3	12.3	Pass
10.5	Peak	27.2	10	0.2	0.1	37.5	60	50	22.5	12.5	Pass
18.7	Peak	24.9	10	0.2	0.1	35.2	60	50	24.8	14.8	Pass
3.33	Peak	20.2	10	0.1	0.1	30.4	56	46	25.6	15.6	Pass
					Neutra	l Line					
14.3	Peak	42.2	10	0.2	0.2	52.6	60		7.4		Pass
14.3	Avg.	23.49	10	0.2	0.2	33.89		50		16.11	Pass
1.69	Peak	33.9	10	0.1	0.1	44.1	56		11.9		Pass
1.69	Avg.	32.04	10	0.1	0.1	42.24		46		3.76	Pass
2.53	Peak	33.9	10	0.1	0.1	44.1	56		11.9		Pass
2.53	Avg.	31.24	10	0.1	0.1	41.44		46		4.56	Pass
1.72	Peak	32.9	10	0.1	0.1	43.1	56	46	12.9	2.9	Pass
15.5	Peak	36	10	0.2	0.2	46.4	60	50	13.6	3.6	Pass
13.5	Peak	34.8	10	0.2	0.1	45.1	60	50	14.9	4.9	Pass

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	ENICINC

Emissions Table With Alphanumeric Display 120V_{AC}, 60Hz

Test Frequency (MHz)	Detector	Received signal (dBµV)	Attenuator (dB)	Cable loss (dB)	LISN factor (dB)	Emission Level (dBµV)	Quasi- Peak Emission limit (dBµV)	Average Emission limit (dBµV)	Quasi- Peak Margin (dB)	Average Margin (dB)	Result
					Phase	Line					
13.5	Peak	31.9	10	0.2	0.1	42.2	60	50	17.8	7.8	Pass
13.9	Peak	31.5	10	0.2	0.1	41.8	60	50	18.2	8.2	Pass
13.2	Peak	30.4	10	0.2	0.1	40.7	60	50	19.3	9.3	Pass
13.3	Peak	30.1	10	0.2	0.1	40.4	60	50	19.6	9.6	Pass
13.1	Peak	29.4	10	0.2	0.1	39.7	60	50	20.3	10.3	Pass
12.5	Peak	27.6	10	0.2	0.1	37.9	60	50	22.1	12.1	Pass
					Neutra	ll Line					
1.68	Peak	33.6	10	0.1	0.1	43.8	56	46	12.2	2.2	Pass
2.53	Peak	32.4	10	0.1	0.1	42.6	56	46	13.4	3.4	Pass
3.38	Peak	26.6	10	0.1	0.1	36.8	56	46	19.2	9.2	Pass
13.7	Peak	30	10	0.2	0.1	40.3	60	50	19.7	9.7	Pass
0.841	Peak	25.1	10	0.1	0.1	35.3	56	46	20.7	10.7	Pass
3.26	Peak	21.8	10	0.1	0.1	32	56	46	24	14	Pass

Notes:

Peak = Peak readings QP = Quasi-Peak readings Avg. = Average readings

Where peak readings are under quasi-peak and/or average limits, the EUT passes the respective requirements, and no quasi-peak or average measurements are required.

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLUBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Test Equipment List

Equipment	Model No.	Manufacturer	Last calibration date	Next calibration due date	Asset #
Spectrum Analyzer	ESL 6	Rohde & Schwarz	2013-11-15	2015-11-15	GEMC 160
LISN	FCC-LISN- 50/250-16-2-01	FCC	2013-02-06	2015-02-06	GEMC 65
RF Cable 7m	LMR-400-7M- 500HM-MN-MN	LexTec	NCR	NCR	GEMC 28

This report module is based on GEMC template "FCC - Power Line Conducted Emissions Class B_Rev1"

Client	Elkay Manufacturing Co.	
Product	EZ Bottle Filler and Fountain (Bi-Level)	GLOBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	

Appendix A – EUT Summary

For further details for filing purposes, refer to filing package.

General EUT Description

Client Details	
Organization / Address	Elkay Manufacturing Co.
	2222 Camden Ct.
	United States of America
	60523
Contact	Rene Laude
Phone	708-786-5067
Email	rene.laude@elkay.com
EUT (Equipment Under Test) Details	
EUT Name / Model	LZSTL8WSLP (Alpha-numeric display, painted metal enclosure)
	LZSTL8WSSP (Alpha-numeric display, stainless steel enclosure)
	LZSTL8WSLVP (Graphics display, painted metal enclosure)
	LZSTL8WSSVP (Graphics display, stainless steel enclosure)
Mains input voltage	115V, 60Hz
range(s)	
Rated input current	4.2 A
Transmit Frequencies	902.7 – 927.3 MHz
	13.56 MHz
Basic EUT functionality	The EUT is a dual nozzle drinking fountain and bottle filling station with
description	display capabilities. It can wirelessly communicate with a base station at
	the 900 MHz range, and uses a replaceable filter which will be detected
	and identified as valid using 13.56 MHz RFID. The system can be coupled
	with either a video display, or alpha-numeric display, and each of these
	are available in a stallless steel of painted metal extends. The display
Modes of operation	On mode. Unit is typically always on after installation
an FLIT	None
Dimensions of product	L: 48cm W: 47cm H: 100cm (base including display)
	L. FOULT, W. FACHT, Π . 1000H (Dase including display) L. 48cm W. 47cm H. 51cm (base only)
Sonaration distance	20cm
from operator	20011

Note the EUT is considered to have been received the date of the commencement of the first test, unless otherwise stated. For a close-up picture of the EUT, see photo exhibits.